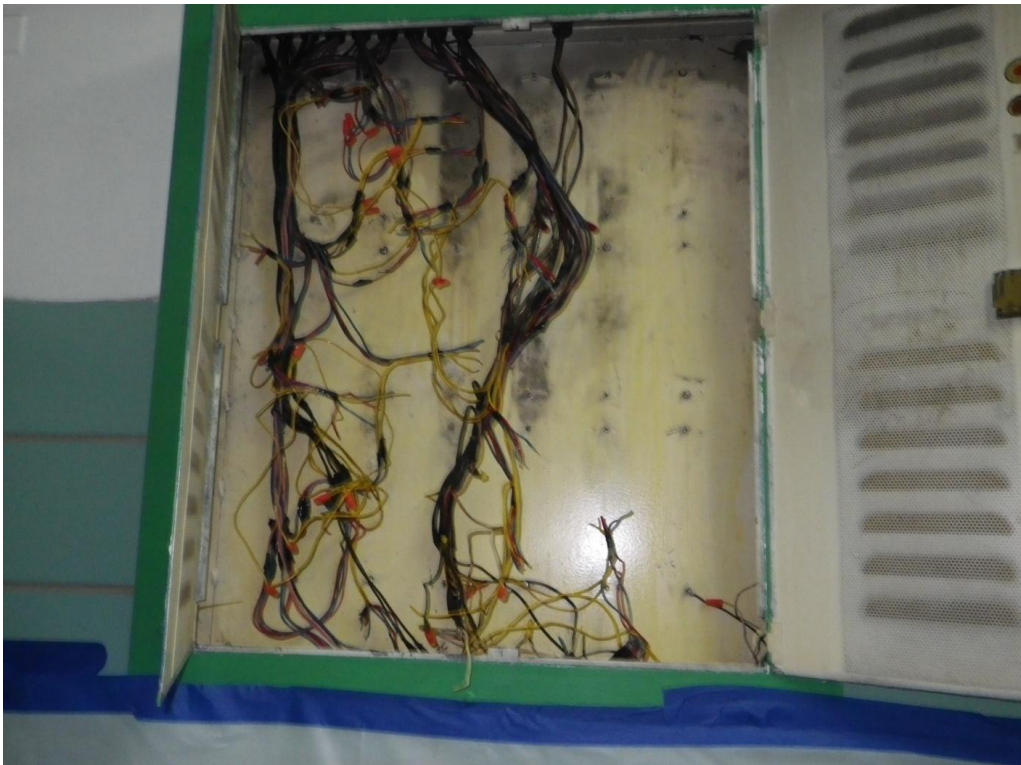




**Photo #1 - Ballast cabinet enclosed in poly outside of Room 217.**



**Photo #2 – Ballast cabinet outside of Room 213 (all ballasts have been removed).**



**Photo #3 – Detail of staining in ballast cabinet outside of Room 213.**



**Photo #4 – Ballast cabinet outside of Room 213 with doors closed.**

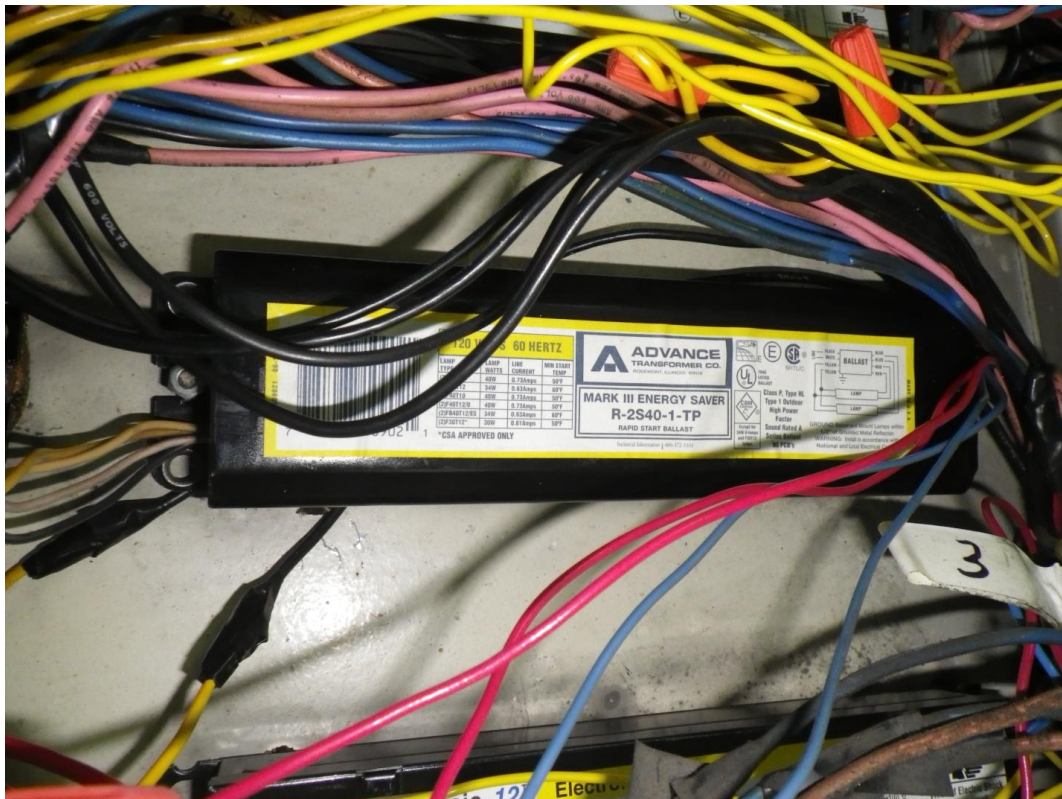




Photo #5 – Detail of the ballast cabinet outside of Room 256. Only one old ballast was found in this cabinet (the others are newer electrical ballasts). The yellow staining is due to the CAPSUR decontamination solution.



**Photo #6 – Ballast cabinet outside of Room 258. There is no staining and all ballasts are non-PCB.**



**Photo #7 – One magnetic ballast was found in the cabinet outside of Room 258.**

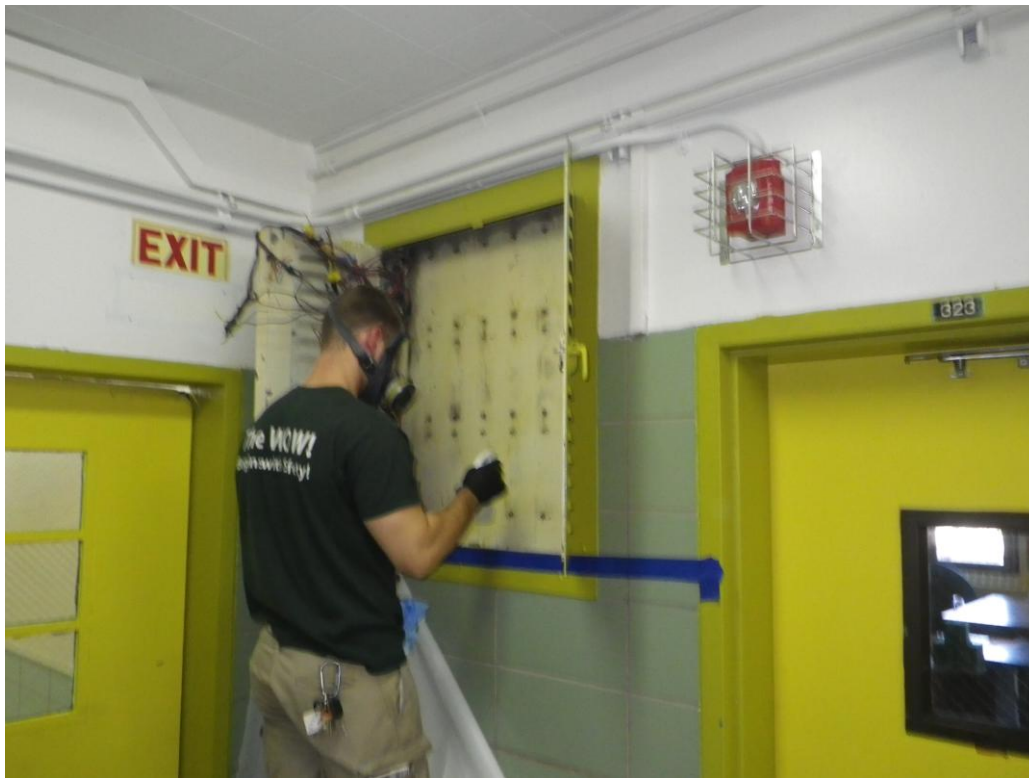




**Photo #8 – Closed ballast cabinet outside of Room 323.**



**Photo #9 - Ballast cabinet outside of Room 323 with doors open.**



**Photo #10 - Decontamination of ballast cabinet outside of Room 323.**



**Photo #11 - Ballast cabinet enclosed in poly outside of Room 315.**



Photo #12 – Another view of poly enclosure outside of Room 315.



Photo #13 – Old (presumed PCB) ballast was in a drum that was not marked with the regulatory  $M_L$ .





**Photo #14 - Drum of non-PCB ballasts outside of Room 213.**